PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-030052

(43)Date of publication of application: 31.01.1995

(51)Int.CI.

H01L 23/50 H01L 23/12 H01L 25/18 H01P 3/08 H05K 9/00

(21)Application number: 05-152155

(71)Applicant: HITACHI LTD

(22)Date of filing:

23.06.1993

(72)Inventor: SHINOHARA KOICHI

TANAKA AKIRA

YOSHITOME HITOSHI

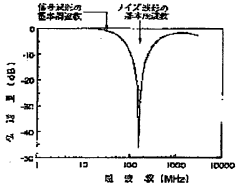
INOUE MASAO OBA TAKAO

(54) MODULE BOARD FOR ELECTRONIC COMPUTER

(57)Abstract:

PURPOSE: To lessen simultaneous switching noises generated by the influences of the discontinuity of signal lines in impedance in an electronic computer and the inductance of a power supply by a method wherein the transmission volume ratio of signals to noises is set lower than a specific value.

CONSTITUTION: Data transmission is executed in the signal transmission system of an electronic computer through such a manner that signal waves are outputted from an LSI driver and received by an LSI receiver. In a board constituted as above, the transmission volume of signal or noise waves is defined as the input energy of a receiver against the output energy of a driver. Provided that the transmission volume of signal waves required for data transmission is represented by A, and the transmission volume of noise waves of specific frequencies not required for data transmission is represented by B, the transmission volume ratio B/A is set smaller than 50%. By this setup, signals can be



shortened in rise time, so that an electronic computer is capable of executing an operation at a higher speed.

LEGAL STATUS

[Date of request for examination]

18.01.1999

[Date of sending the examiner's decision of

23.05.2000

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

BEST AVAILABLE COPY

[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C): 1998,2003 Japan Patent Office